

AVIMO

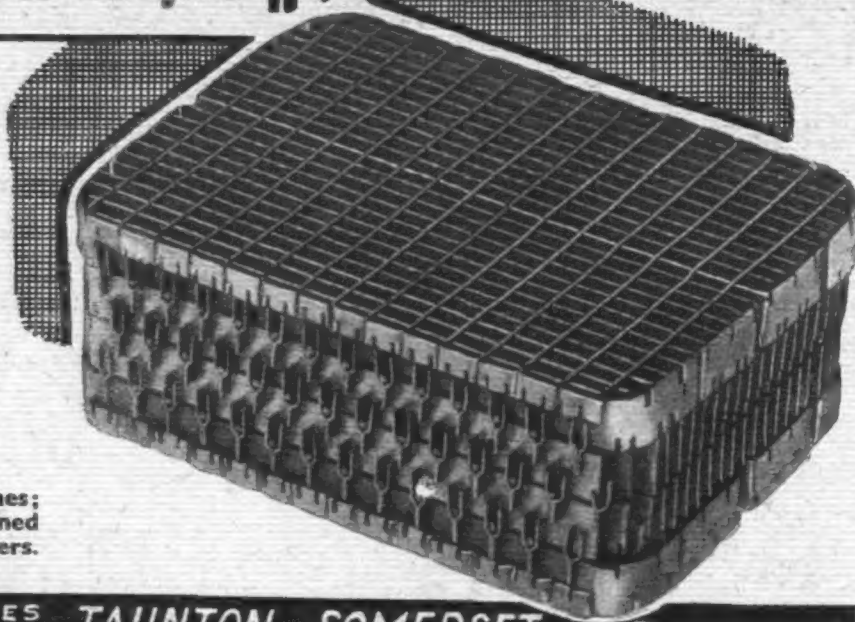
Flame Trap

AIRCRAFT NECESSITIES 2.

The cooling surface of the Avimo Flame Trap is composed of thin sheets of stainless steel designed in shape to offer minimum resistance in normal direction of intake, but considerable obstruction in opposite direction (back-fire). The stream of hot gases is split up and thrown back a number of times to be instantly cooled, thus stopping any spread of flame. Will not rust, corrode, clog or wear, thus requiring no upkeep. Can be supplied in any shape. Adopted as standard by many manufacturers.

Avimo manufacture, among other equipment:

Carburettors and Spark Plugs for Aero Engines;
Oxygen Equipment; Vacuum Pumps; Screened
Ignition Harness; Engine Speed Synchronisers.



AVIMO LIMITED

OFFICES
& WORKS

TAUNTON · SOMERSET

Taunton 2104

If it's in the Nicklin stock book

10 to 1 it's in stock

THIS pocket-size volume contains full particulars of stocks of steel and Aluminium Alloy conveniently tabulated with metric and decimal equivalents and the weight of every item. Invaluable to everyone connected with the Aircraft Industry. Send for your copy

Page 34

AIRCRAFT SECTION, STEEL

3.5.1. ROUNDS

Size (inches)	Weight (lb.)	Weight (kg.)	Length (ft.)
1/2	0.003	0.001	100
3/8	0.002	0.001	100
1/4	0.001	0.000	100
3/16	0.001	0.000	100
1/8	0.000	0.000	100
3/32	0.000	0.000	100
1/16	0.000	0.000	100
3/64	0.000	0.000	100
1/32	0.000	0.000	100
3/64	0.000	0.000	100
1/64	0.000	0.000	100
3/128	0.000	0.000	100
1/128	0.000	0.000	100
3/256	0.000	0.000	100
1/256	0.000	0.000	100
3/512	0.000	0.000	100
1/512	0.000	0.000	100
3/1024	0.000	0.000	100
1/1024	0.000	0.000	100

JAS. C. NICKLIN LTD. CROSS ST., SMETHWICK, STAFFS.
AIRCRAFT METAL STOCKHOLDERS • PHONE: SMETHWICK 0805

Kindly mention "Flight" when corresponding with advertisers.